

FIG 1

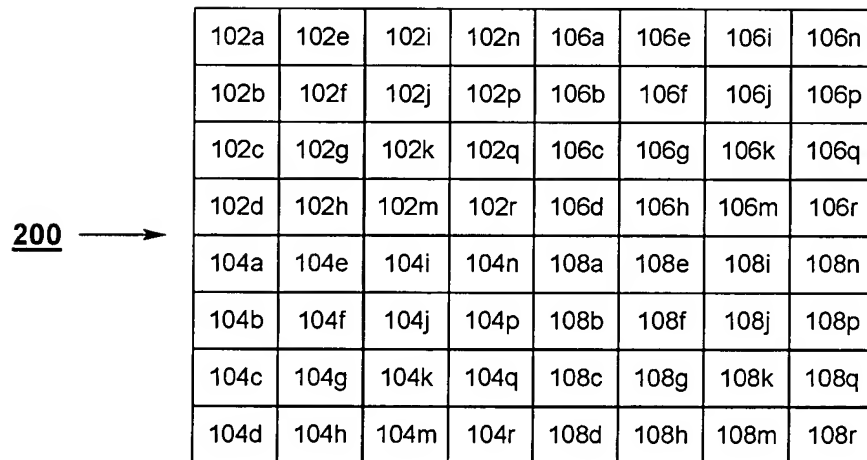
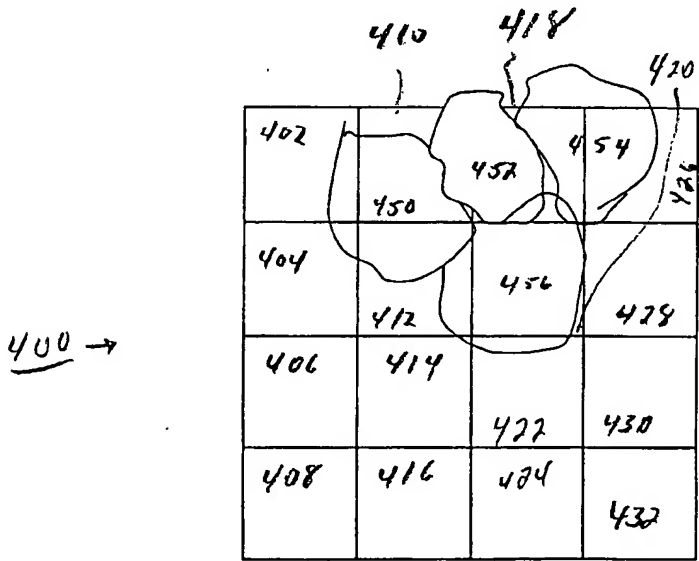
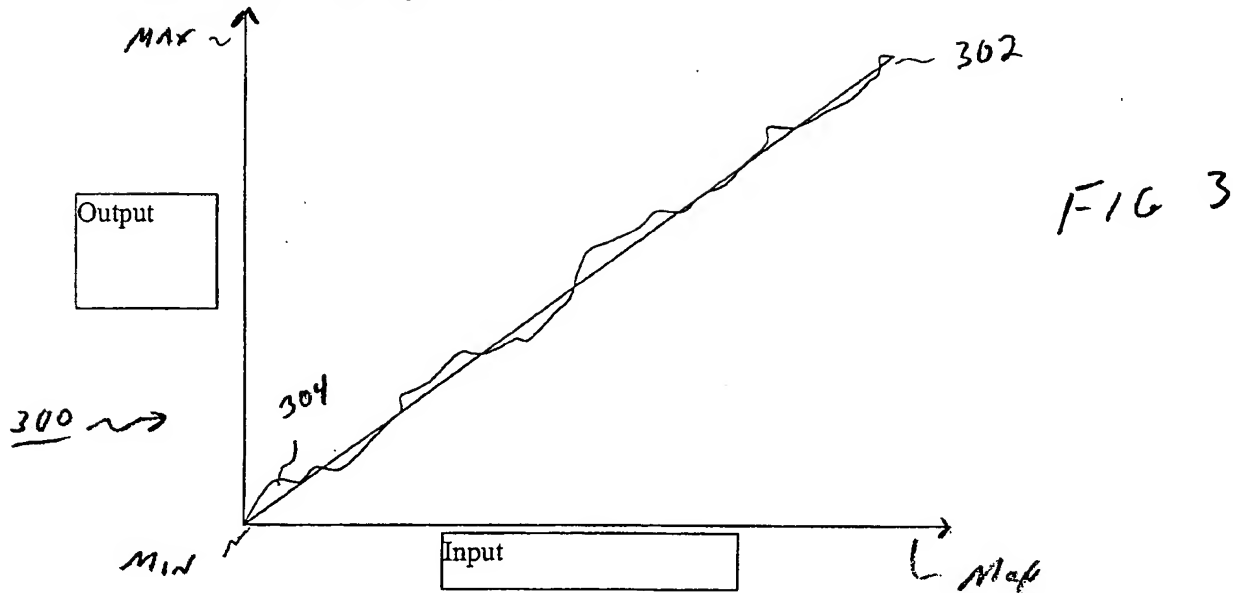


FIG 2

(15) Sketch or Drawing of Invention:



The new idea biases the growth of pixels not aligned on cell boundaries differently. Therefore, part of the cell may be increasing and part decreasing in specified growth.

500 →

102a	102e	102i	102n	106a	106e	106i	106n
102b	102f	102j	102o	106b	106f	106j	106p
102c	102g	102k	102q	106c	106g	106k	106q
102d	102h	102m	102r	106d	106h	106m	106r
104a	104e	104i	104n	108a	108e	108i	108n
104b	104f	104j	104p	108b	108f	108j	108p
104c	104g	104k	104q	108c	108g	108k	108q
104d	104h	104m	104r	108d	108h	108m	108r

FIG 5

600 →

102a	102e	102i	102n	106a	106e	106i	106n
102b	102f	102j	102p	106b	106f	106j	106p
102c	102g	102k	102q	106c	106g	106k	106q
102d	102h	102m	102r	106d	106h	106m	106r
104a	104e	104i	104n	108a	108e	108i	108n
104b	104f	104j	104p	108b	108f	108j	108p
104c	104g	104k	104q	108c	108g	108k	108q
104d	104h	104m	104r	108d	108h	108m	108r

FIG 6